

Skill Acquisition Integrity Module (SAIM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Memory Governance Intelligence Architecture (MGIA™)

Operational Layer: Skill Formation Governance Layer

Governed Space: Skill Acquisition Integrity

Category: AI & Interpretation

Subcategory: Skill Acquisition Governance

Type: Skill Formation Integrity Module

Parent Standard: Skill Formation Integrity Standard (SFIS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 12 June 2026

Compatibility: OOF Methodology OS · Skill Formation Integrity Standard (SFIS) · Memory Integrity Standard (MIS) · Memory Evolution Integrity Standard (MEIS) · Memory Learning Integrity Module (MLIM) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Skill Acquisition Integrity Module (SAIM) defines the structural conditions under which knowledge, experience, observations, training, practice, learning inputs, and operational exposure become acquired skills in a traceable, accountable, measurable, reconstructable, and operationally valid manner throughout the skill formation lifecycle.

SAIM governs skill acquisition.

The module ensures that capability acquisition occurs through valid and verifiable processes rather than through assumptions, unverified claims, unreliable inputs, or unverifiable competence declarations.

A system satisfies SAIM only if:

- skill acquisition remains identifiable
- acquisition sources remain traceable
- acquisition processes remain measurable
- acquisition quality remains assessable
- acquisition governance remains possible
- skill acquisition remains operationally valid

A capability environment that cannot explain how a skill was acquired does not satisfy SAIM.

Module Operational Role

SAIM defines the skill-acquisition governance layer of SFIS.

Its role is to preserve integrity of capability acquisition.

Module Operational Space

SAIM governs:

- skill acquisition
- knowledge-to-skill transformation
- training inputs
- experience acquisition
- capability formation
- acquisition accountability
- acquisition traceability
- acquisition governance

The module applies wherever new skills are acquired.

Module Function

The module applies wherever systems must preserve:

- trustworthy capability acquisition
- traceable learning origins
- measurable competence development
- governance-valid training outcomes
- reconstructable skill histories
- reliable capability formation

Its function is to ensure that acquired skills remain explainable and verifiable.

Minimum Implementation Framework

1. Define the Skill Acquisition Object

The organization must define which skill-acquisition environments require governance.

This may include:

- human learning environments
 - AI training environments
 - autonomous agents
 - robotics systems
 - organizational training programs
 - Human-AI capability systems
 - educational environments
 - operational learning systems
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2. Define Skill Acquisition Conditions

The system must define the conditions under which acquisition remains valid.

This includes:

- learning requirements
- training requirements
- evidence requirements
- traceability requirements
- accountability requirements
- governance-valid acquisition conditions

3. Define Acquisition Degradation Detection Logic

The system must define how acquisition failures are identified.

This may include:

- unverifiable competence
- unsupported skill claims
- unreliable training sources
- acquisition gaps
- corrupted learning inputs
- invalid capability formation

4. Define Operational Response or Governance Logic

The system must define governance logic for acquisition-integrity failures.

Governance response may include:

- acquisition review
- validation procedures
- competency verification
- governance intervention
- escalation
- corrective actions
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- learning sources
- training activities
- acquisition events
- governance reviews
- validation procedures
- resulting capability states

A skill-formation environment must not remain acquisition-valid
if materially significant skills cannot be traced to identifiable acquisition processes.

Use Case 1 — Industrial Welding Qualification

Scenario

A welder acquires new welding competencies through training, supervised practice, operational experience, and qualification activities.

Application

SAIM governs traceability and validity of acquired skills.

Result

The environment gains stronger competence reliability and reduced exposure to unverifiable qualifications.

Use Case 2 — Autonomous Robotics Learning System

Scenario

A robot continuously acquires new operational capabilities through observation, training, simulation, and real-world experience.

Application

SAIM governs capability acquisition and validation of newly acquired skills.

Result

The robot gains stronger capability reliability and improved explainability of acquired competence.

Canonical Closing Statement

Skill Acquisition Integrity Module (SAIM) defines the structural conditions under which knowledge, experience, observations, training, practice, learning inputs, and operational exposure become acquired skills in a traceable, accountable, measurable, reconstructable, and operationally valid manner.

Reliable capability begins with reliable acquisition.

Skill acquisition integrity therefore becomes a foundational integrity condition of trustworthy skill formation systems.

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